

# Package: marcher (via r-universe)

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**Type** Package

**Title** Migration and Range Change Estimation in R

**Version** 0.0.3

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**Description** A set of tools for likelihood-based estimation, model selection and testing of two- and three-range shift and migration models for animal movement data as described in Gurarie et al. (2017) <[doi:10.1111/1365-2656.12674](https://doi.org/10.1111/1365-2656.12674)>. Provided movement data (X, Y and Time), including irregularly sampled data, functions estimate the time, duration and location of one or two range shifts, as well as the ranging area and auto-correlation structure of the movement. Tests assess, for example, whether the shift was "significant", and whether a two-shift migration was a true return migration.

**License** GPL-2

**Depends** R (>= 3.3.0)

**Imports** stats, Matrix, graphics, grDevices, plyr, mvtnorm, RColorBrewer, minpack.lm, zoo, numDeriv, magrittr, scales, gtools, lubridate

**VignetteBuilder** knitr

**BugReports** <https://github.com/EliGurarie/marcher/issues>

**RoxygenNote** 7.3.1

**Suggests** knitr, rmarkdown, lubridate

**Repository** <https://eligurarie.r-universe.dev>

**RemoteUrl** <https://github.com/eligurarie/marcher>

**RemoteRef** HEAD

**RemoteSha** cfc2e9b3168fa16b300537c57ba929571cf7bade

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marcher-package

*Migration and Range Change Analysis in R*

---

### Description

A collection of functions for performing a migration and range change analysis (MRSA) as described in by Gurarie et al. (2017). The key features are estimation of precise times, distances, and locations of a one or two step range shift in movement data.

### Details

Some key functions for using marcher are:

1. [estimate\\_shift](#) Estimate a range shift process.
2. [simulate\\_shift](#) Simulate a range shift process.
3. [plot.shiftfit](#) Visualize a range shift process.
4. [test\\_rangeshift](#) Test whether a range shift occurred.
5. [test\\_return](#) Test whether a migration was a return migration.
6. [test\\_stopover](#) Test whether a stopover occurred during a migration.

Several simulated datasets are in the [SimulatedTracks](#) data object.

One roe deer (*Capreolus capreolus*) track is in the [Michela](#) object.

See the respective help files and vignette("marcher") for more details and examples.

**Author(s)**

**Maintainer:** Eliezer Gurarie <egurarie@umd.edu>

Other contributors:

- Faridedin Cheraghi [contributor]

**References**

Gurarie, E., F. Cagnacci, W. Peters, C. Fleming, J. Calabrese, T. Mueller and W. Fagan (2017) A framework for modeling range shifts and migrations: asking whether, whither, when, and will it return. *Journal of Animal Ecology*, 86(4):943-59. DOI: 10.1111/1365-2656.12674

**See Also**

Useful links:

- Report bugs at <https://github.com/EliGurarie/marcher/issues>

---

estimate\_shift

*Estimating range shifts*

---

**Description**

Estimation and helper functions for nls fit of migration model

**Usage**

```
estimate_shift(  
  T,  
  X,  
  Y,  
  n.clust = 2,  
  p.m0 = NULL,  
  dt0 = min(5, diff(range(T))/20),  
  method = c("ar", "like")[1],  
  CI = TRUE,  
  nboot = 100,  
  model = NULL,  
  time.units = "day",  
  area.direct = NULL  
)
```

**Arguments**

T	time
X	x coordinate
Y	y coordinate
n.clust	the number of ranges to estimate. Two is relatively easy and robust, and three works fairly well (with good initial guesses). More can be prohibitively slow.
p.m0	initial parameter guesses - a named vector with (e.g.) elements x1, x2, y1, y2, t1, dt. It helps if this is close - the output of <a href="#">quickfit</a> can be helpful, as can plotting the curve and using <a href="#">locator</a> . If left as NULL, the function will make some guesses for you - starting with quickfit.
dt0	initial guess for duration of migration
method	one of 'ar' or 'like' (case insensitive), whether or not to use the AR equivalence method (faster, needs regular data - with some tolerance for gaps) or Likelihood method, which is slower but robust for irregular data.
CI	whether or not to estimate confidence intervals
nboot	number of bootstraps
model	one of "MWN", "MOU" or "MOUF" (case insensitive). By default, the algorithm selects the best one according to AIC using the <a href="#">selectModel</a> function.
area.direct	passed as direct argument to getArea

**Details**

This algorithm minimizes the square of the distance of the locations from a double-headed hockey-stick curve, then estimates the times scale using the ARMA/AR models. Confidence intervals are obtained by bootstrapping the data and reestimating. See example and vignette for implementation.

**Value**

a list with the following elements

T, X, Y	Longitude coordinate with NA at prediction times
p.hat	Point estimates of parameters
p.CI	Data frame of parameter estimates with (approximate) confidence intervals.
model	One of "wn", "ou" or "ouf" - the selected model for the residuals.
hessian	The hessian of the mean parameters.

**Examples**

```
# load simulated tracks
data(SimulatedTracks)

# white noise fit
MWN.fit <- with(MWN.sim, estimate_shift(T=T, X=X, Y=Y))
# estimate_shift also works with POSIX class time. The following also works
MWN.fit <- with(MWN.sim, estimate_shift(T=strptime(MWN.sim$T,"%j", tz = "UTC"), X=X, Y=Y))
```

```

summary(MWN.fit)
plot(MWN.fit)

if(interactive()){
# OUF fit
MOUF.fit <- with(MOUF.sim.random,
                 estimate_shift(T=T, X=X, Y=Y,
                               model = "ouf",
                               method = "like"))

summary(MOUF.fit)
plot(MOUF.fit)

# Three range fit:
# it is helpful to have some initial values for these parameters
# because the automated quickfit() method is unreliable for three ranges
# in the example, we set a seed that seems to work
# set.seed(1976)

MOU.3range.fit <- with(MOU.3range,
                      estimate_shift(T=T, X=X, Y=Y,
                                    model = "ou",
                                    method = "ar",
                                    n.clust = 3))

summary(MOU.3range.fit)
plot(MOU.3range.fit)
}

```

---

fitNSD

*Test range shift using net-squared displacement*


---

## Description

Test range shift using net-squared displacement

## Usage

```
fitNSD(T, X, Y, plotme = FALSE, setpar = TRUE, ...)
```

## Arguments

T	time
X	x coordinate
Y	y coordinate
plotme	whether or not to plot the result
setpar	whether or not to run <code>par(mfrow = c(1,2))</code> before plotting
...	additional parameters to pass to plot

## Details

The test below assumes that the net squared displacement (NSD) for a migrating organism is well characterized by the logistic formula:  $E(NSD(t)) = a / (1 + \exp [(b-t)/c])$  as described in Boerger and Fryxell (2012). In practice, the square root of the NSD, i.e., the linear displacement, is fitted to the square root of the formula assuming Gaussian residuals with constant variance 's'. A likelihood ratio test against a null model of no-dispersal is provided at a 95% significance level.

## Value

a list with a vector of four parameter estimates, and a vector with test statistics (likelihood, AIC and p.values)

## References

Boerger, L. & Fryxell, J. (2012) Quantifying individual differences in dispersal using net squared displacement. *Dispersal Ecology and Evolution* (eds. J. Clobert, M. Baguette, T. Benton & J. Bullock), pp. 222-228. Oxford University Press, Oxford, UK.

## Examples

```
# simulate and compare two range shifts
A <- 20
T <- 1:100
tau <- c(tau.z = 2, tau.v = 0)

# large dispersal
Mu <- getMu(T, c(x1 = 0, y1 = 0, x2 = 4, y2 = 4, t1 = 40, dt = 20))
XY.sim <- simulate_shift(T, tau = tau, Mu, A=A)
with(XY.sim, scan_track(time = T, x = X, y = Y))
with(XY.sim, fitNSD(T, X, Y, plotme=TRUE))

# no dispersal
Mu <- getMu(T, c(x1 = 0, y1 = 0, x2 = 0, y2 = 0, t1 = 40, dt = 20))
XY.sim <- simulate_shift(T, tau = tau, Mu, A=A)
with(XY.sim, scan_track(time = T, x = X, y = Y))
with(XY.sim, fitNSD(T,X,Y, plotme=TRUE))
```

---

getArea

*Compute area*

---

## Description

Compute predicted area at given alpha level (e.g. 50% or 90%) of a migration model fit

**Usage**

```
getArea(
  p,
  T,
  X,
  Y,
  alpha = 0.95,
  model = c("wn", "ou", "ouf")[1],
  direct = NULL
)
```

**Arguments**

p	estimated mouf parameter vector (tau.z, tau.v, t1, dt, x1, y1, x2, y2)
T	time
X	x coordinate
Y	y coordinate
alpha	proportion of area used to be computed
model	one of "wn", "ou", "ouf" - whether or not the velocity autocorrelation needs to be taken into account.
direct	whether or not to compute the area directly (i.e. fitting a symmetric bivariate normal to the residuals) or to account for the autocorrelation. The default behavior (NULL) computes directly for the "wn" model, and uses the autocorrelation (which is slower) only if the estimated spatial time scale is greater than 1/30 of the total time range.

**Details**

For sufficient data (i.e. where the range in the times is much greater than the ) This function estimates the (symmetric) 95% area of use from a bivariate Gaussian

---

getCov

*Estimation Helper Functions*


---

**Description**

functions which provide the theoretical covariance [getCov()] and area [getArea()] for specific models and parameter values

**Usage**

```
getCov(t1, t2, model, p)
```

**Arguments**

t1	time 1
t2	time 2
model	the model
p	vector of the auto-correlation parameters i.e. $p = c(\text{tau.z}, \text{tau.v})$

**Details**

getCov(t1, t2, model, p) calculates the covariance matrix for different models. mvnorm2 is a slightly more efficient multivariate normal function.

---

getLikelihood	<i>Estimate likelihoods and AICs</i>
---------------	--------------------------------------

---

**Description**

Estimate likelihoods and AIC for several possible migration models.

**Usage**

```
getLikelihood(
  p,
  T,
  X,
  Y,
  model = c("mouf", "mou", "mwn", "ouf", "ou", "wn")[1]
)
```

**Arguments**

p	initial parameters: [tau.z, tau.v, t1, t2, x1, x2, y1, y2]
T, X, Y	time,x and y coordinates
model	"wn", "ou", "ouf", "mou" or "mouf", - whether or not to estimate tau.v



---

getMu *Obtain mean vector for a range shift process*

---

### Description

Obtain a mean vector for a movement with one (getMu) or more (getMu\_multi) range shifts. This function is mainly used within the likelihood of range shift processes, but is also useful for simulating processes.

### Usage

```
getMu(T, p.m)
```

### Arguments

T	vector of times
p.m	mean parameters. A named vector with elements t1, dt, x1, y1, x2, y2, for a single-shift process. For multiple (n) shifts, the parameters are numbered: (x1, x2 ... xn), (y1, y2 ... yn), (t1 .. t[n-1]), (dt1 ... dt[n-1])

### See Also

[simulate\\_shift](#)

### Examples

```
T <- 1:100
p.m <- c(x1 = 0, y1 = 0, x2 = 10, y2 = 20, t1 = 45, dt = 55)
scan_track(time = T, x=getMu(T, p.m))
```

---

getRSI *Compute Range Shift Index*

---

### Description

The range shift index is a dimensionless measure of the distance of the centroids of two ranges divided by the diameter of the 95% area. This function uses the 95% confidence intervals from a range shift fit to calculate a point estimate and 95% confidence intervals of the RSI.

### Usage

```
getRSI(FIT, n1 = 1, n2 = 2, nboot = 1000)
```

**Arguments**

FIT	a range shift object, outputted by <code>estimate_shift</code>
n1	the indices of the ranges to estimate from and to, i.e., for single shift, 1 and 2. For three ranges (two shifts) it can be 1 and 2, 2 and 3, or 1 and 3 - if the ultimate shift is the one of interest.
n2	see n1
nboot	number of bootstrap simulation

**Value**

returns a data frame reporting the distance traveled, the RSI and respective bootstrapped confidence intervals.

---

getTau	<i>Compute time scale parameters</i>
--------	--------------------------------------

---

**Description**

A mostly internal function that takes the "residuals" of a range-shift process and estimates

$$\tau_z$$

and, if necessary,

$$\tau_v$$

.

**Usage**

```
getTau(
  Z.res,
  T = T,
  model = c("wn", "ou", "ouf")[1],
  tau0 = NULL,
  CI = FALSE,
  method = c("like", "ar")[1]
)
```

**Arguments**

Z.res	complex vector of isotropic Gaussian, possibly autocorrelated time series of points
T	time vector
model	one of "wn" (white noise), "ou" or "ouf" (case insensitive), denoting, respectively, no autocorrelation, position autocorrelation, or velocity and position autocorrelation. If model = NULL and method = "ar", the algorithm will select a model using AIC comparisons of the three. If the selected model is white noise, the function will return 0's for both parameters.

tau0	initial values of parameter estimates - a named vector: <code>c(tau.z = tau0[1], tau.v = tau0[2])</code>
CI	whether or not to compute the confidence intervals (temporarily only available for like method).
method	either "like" or "ar". The former refers to the likelihood method - it is most general (i.e. works with irregular sampling). The latter refers to the autoregressive model equivalence, which is faster but only works with regular sampling.

---

locate\_shift                      *Interactive locating of range shifting*

---

### Description

Plots an x-y, time-x, time-y track of a potential migration process and prompts the user to click on the figure to obtain initial estimates of range centroids and timing of start and end of migrations.

### Usage

```
locate_shift(time, x, y, n.clust = 2, ...)
```

### Arguments

time	time (can be a <a href="#">POSIXt</a> )
x	x and y coordinates. Can be two separate vectors OR a complex "x" OR a two-column matrix/date-frame.
y	see x
n.clust	number of ranges (either 2 or 3)
...	additional parameters to pass to plot functions

### Value

a named vector of initial estimates: if `n.clust = 2`, `c(x1, x2, y1, y2, t1, dt)` if `n.clust = 3`, `c(x1, x2, x3, y1, y2, y3, t1, t2, dt1, dt2)`

### See Also

[quickfit](#), [codelocator](#)

Michela

*Movement track of Michela, a roe deer*

---

**Description**

GPS tracks of one roe deer (*Capreolus capreolus*) in the Italian alps. This deer performs two seasonal migrations, from a wintering ground to a summering ground, back its wintering ground. For several ways to analyze these data, see examples in the [marcher](#) vignette.

**Usage**

```
data(Michela)
```

**Format**

Data frame containing movements of roe deer with the following columns:

**id** ID of animal

**name** Names - for mnemonic convenience - of Italian authors.

**x,y** In Easting Westing

**latitude, longitude**

**time** POSIXct object

**day** Day of year, counting from January 1 of the first year of observations (thus day 367 is January 2 or the following year).

**References**

For more details, see: [Eurodeer.org](http://Eurodeer.org)

**Examples**

```
data(Michela)
with(Michela, scan_track(time = time, x = x, y = y))
```

---

plot.shiftfit*Plot results of an range-shift fit*

---

**Description**

Plotting functions for illustrating the results of a range-shift fit.

**Usage**

```
## S3 method for class 'shiftfit'
plot(
  x,
  bars = FALSE,
  bar.params = c(n.sims = 1000, n.times = 100, n.bins = 10),
  plot.ts = TRUE,
  stretch = 0,
  pt.cex = 0.8,
  pt.col = "antiquewhite",
  CI.cols = NULL,
  layout = NULL,
  par = NULL,
  ...
)
```

**Arguments**

x	a fitted range shift object, i.e. output of the <a href="#">estimate_shift</a>
bars	whether or not to draw "bars" - i.e. estimates of the range shift corridor (these are often poorly rendered and are a work in process)
bar.params	a vector of 3 simulation values, useful for smoothing the bars in the dumbbell plot. For smoothing, it might be recommended to increase the first value, n.sims - the number of draws from the fitted migration process.
plot.ts	whether or not to plot the time series as well
stretch	an extra parameter to extend the bars on the dumbbells (in real distance units).
pt.cex	point character expansion.
pt.col	points color.
CI.cols	three shading colors, from lightest to darkest. The default is a sequence of blues.
layout	the default layout places the x-y plot on the left and - if plot.ts==TRUE - the respective 1-d time series on the right.
par	graphics window parameters that, by default, look nice with the default layout.
...	additional parameters to pass to plot function (e.g. labels, title, etc.)

**Examples**

```
# load simulated tracks
data(SimulatedTracks)

# white noise fit
MWN.fit <- with(MWN.sim, estimate_shift(T=T, X=X, Y=Y))
# estimate_shift also works with POSIX class time. The following also works
MWN.fit <- with(MWN.sim, estimate_shift(T=strptime(MWN.sim$T,"%j", tz = "UTC"), X=X, Y=Y))
summary(MWN.fit)
plot(MWN.fit)
```

```

if(interactive()){
# OUF fit
MOUF.fit <- with(MOUF.sim.random,
                 estimate_shift(T=T, X=X, Y=Y,
                               model = "ouf",
                               method = "like"))

summary(MOUF.fit)
plot(MOUF.fit)

# Three range fit:
# it is helpful to have some initial values for these parameters
# because the automated quickfit() method is unreliable for three ranges
# in the example, we set a seed that seems to work
# set.seed(1976)

MOU.3range.fit <- with(MOU.3range,
                      estimate_shift(T=T, X=X, Y=Y,
                                    model = "ou",
                                    method = "ar",
                                    n.clust = 3))

summary(MOU.3range.fit)
plot(MOU.3range.fit)
}

```

---

quickfit

*Quick fit of one-step migration*


---

## Description

Using k-means clustering to get quick fits of 2 or 3 cluster centers in X-Y coordinates.

## Usage

```
quickfit(T, X, Y, dt = 1, n.clust = 2, plotme = TRUE)
```

## Arguments

T	time
X	x coordinate of movement
Y	y coordinate of movement
dt	duration of migration (arbitrarily = 1)
n.clust	number of clusters (2 or 3)
plotme	whether or not to plot the result

## Details

This function does estimates the locations and times of migration, but not the duration (dt). It is most useful for obtaining a "null" estimate for seeding the likelihood estimation.

**Value**

a named vector of initial estimates:

- if `n.clust = 2` returns `t1, dt, x1, y1, x2, y2`
- if `n.clust = 3` returns `t1, dt1, t2, dt2, x1, y1, x2, y2, x3, y3`

**Examples**

```
require(marcher)

## Load simulated data
data(SimulatedTracks)

# plot the MOU simulation
scan_track(MOU.sim)

# quick fit - setting dt = 10
(pm.0 <- with(MOU.sim, quickfit(T, X, Y, dt = 10)))

# interactive locator process
if(interactive()){
  (with(MOU.sim, locate_shift(T, X, Y)))
}

# fit the model
fit <- with(MOU.sim, estimate_shift(T, X, Y))

## Three cluster example

# plot the three range shift simulation
scan_track(MOU.3range)

# quick fit
## (note - this may not always work!)
with(MOU.3range, quickfit(T, X, Y, dt = 10, n.clust = 3))

if(interactive()){
  with(MOU.3range, locate_shift(T, X, Y, n.clust = 3))
}
```

---

scan\_track

*scan\_track*

---

**Description**

Plotting x-y, time-x, time-y scan of a track. This function will take x, y, and time coordinates or a track class object

**Usage**

```
scan_track(
  track = NULL,
  time,
  x,
  y = NULL,
  layout = NULL,
  auto.par = NULL,
  col = 1,
  alpha = 0.5,
  cex = 0.5,
  ...
)
```

**Arguments**

track	a track class object, or any data-frame that contains (at least) three columns labeled "T", "X" and "Y"
time	time (can be a <a href="#">POSIXt</a> )
x	x Coordinate. x,y coordinates can be two separate vectors OR a complex "x" OR a two-column matrix/date-frame.
y	y coordinate.
layout	the default layout places the x-y plot on the left and the respective 1-d time series on the right.
auto.par	by default, uses a decent looking default layout. Otherwise can be a <a href="#">par</a> list, or, e.g. FALSE to keep externally defined settings.
col	color vector t
alpha	intensity of the color
cex	character expansion of the points
...	options to be passed to plot functions

**Examples**

```
## Roe deer data

data(Michela)
par(bty="l", mar = c(0,4,0,2), oma=c(4,0,4,0), xpd=NA)
with(Michela, scan_track(time = time, x = x, y = y, main="Michela"))

## Simulated track

time <- 1:200
Mean <- getMu(T = time, p.m = c(x1 = 0, y1 = 0, x2 = 10, y2 = 10, t1 = 90, dt = 20))
SimTrack <- simulate_shift(T = time, tau = c(tau.z = 5), mu = Mean, A = 40)
with(SimTrack, scan_track(time = T, x = X, y = Y))

# OR (because SimTrack is a "track")
scan_track(SimTrack)
```



---

selectModel	<i>Select residual model</i>
-------------	------------------------------

---

**Description**

Given a complex vector of movement residuals, will use AIC to select the order of the autocorrelation, i.e. white noise (WN), position autocorrelation (OU), or position and velocity autocorrelation (OUF)

**Usage**

```
selectModel(Z.res, T = NULL, method = c("ar", "like")[1], showtable = FALSE)
```

**Arguments**

Z.res	complex vector of residuals
T	time vector (only needed for method = 'like')
method	One of 'ar' or 'like' - whether to use the AR equivalence (faster, but needs to be regular) or likelihood estimation.
showtable	whether to return the AIC values of the respective models

**Value**

A character string - 'wn', 'ou' or 'ouf'. Optionally also the AIC table.

**Examples**

```
require(marcher)

# white noise example
Z1 <- rnorm(100) + 1i*rnorm(100)

# OU example
T <- 1:100
p.s2 <- c(tau.z = 5, tau.v = 0)
S2 <- outer(T, T, getCov, p=p.s2, model="ou")
Z2 <- mvrnorm2(n = 1, mu = rep(0,length(T)), S2) +
  1i * mvrnorm2(n = 1, mu = rep(0,length(T)), S2)

# OUF example
p.s3 <- c(tau.z = 5, tau.v = 2)
S3 <- outer(T, T, getCov, p=p.s3, model="ouf")
Z3 <- mvrnorm2(n = 1, mu = rep(0,length(T)), S3) +
  1i * mvrnorm2(n = 1, mu = rep(0,length(T)), S3)

# plot all three
par(mfrow=c(1,3), mar = c(2,2,2,2))
```

```

plot(Z1, asp=1, type="o")
plot(Z2, asp=1, type="o")
plot(Z3, asp=1, type="o")

# select models using 'ar' method (results might vary!)

selectModel(Z1, T = T, method = "ar", showtable = TRUE)
selectModel(Z2, T = T, method = "ar", showtable = TRUE)
selectModel(Z3, T = T, method = "ar", showtable = TRUE)

selectModel(Z1, T = T, method = "like", showtable = TRUE)
selectModel(Z2, T = T, method = "like", showtable = TRUE)
selectModel(Z3, T = T, method = "like", showtable = TRUE)

# repeat using irregular times (requiring "like" method)

T <- cumsum(rexp(100))

# white noise example
p.s1 <- c(tau.z = 0, tau.v = 0)
S1 <- outer(T, T, getCov, p=p.s1, model="wn")
Z1 <- mvrnorm2(n = 1, mu = rep(0,length(T)), S1) +
  1i * mvrnorm2(n = 1, mu = rep(0,length(T)), S1)

# OU example
p.s2 <- c(tau.z = 5, tau.v = 0)
S2 <- outer(T, T, getCov, p=p.s2, model="ou")
Z2 <- mvrnorm2(n = 1, mu = rep(0,length(T)), S2) +
  1i * mvrnorm2(n = 1, mu = rep(0,length(T)), S2)

# OUF example
p.s3 <- c(tau.z = 5, tau.v = 2)
S3 <- outer(T, T, getCov, p=p.s3, model="ouf")
Z3 <- mvrnorm2(n = 1, mu = rep(0,length(T)), S3) +
  1i * mvrnorm2(n = 1, mu = rep(0,length(T)), S3)

Z.list <- list(Z1, Z2, Z3)

# plot
par(mfrow=c(1,3), mar = c(2,2,2,2))
lapply(Z.list, function(z) plot(z, asp=1, type="o"))

# select model
lapply(Z.list, function(z) selectModel(z, T = T, method = "like", showtable = TRUE))

```

**Description**

Five simulated tracks: `MWN.sim`, `MOU.sim`, `MOUF.sim` are simulated two-range shifts with different levels of position and velocity autocorrelation, `MOUF.sim.random` which has 100 observations random times, and `MOU.3range` which is a MOU process with two range shifts (and 200 observations).

**Usage**

```
data("SimulatedTracks")
```

**Format**

Each of these is a data frame with 100 observations of three numeric variables (except for `MOU.3range`, which has 200 observations). The columns are: T, X, Y.

**Details**

The data frames are also track class object frame.

**MOU.3range** Simulated migratory Ornstein-Uhlenbeck with 3 range

**MOU.sim** Simulated migratory Ornstein-Uhlenbeck

**MOUF.sim** Simulated migratory Ornstein-Uhlenbeck Flemming

**MOUF.sim.random** Simulated migratory Ornstein-Uhlenbeck Flemming at random or arbitrary times of observation

**MWN.sim** Simulated migratory white noise ranging model

**Source**

Code to simulate tracks like these are provided in the marcher vignette.

**Examples**

```
data(SimulatedTracks)
scan_track(MWN.sim)
scan_track(MOU.sim)
scan_track(MOUF.sim)
scan_track(MOUF.sim.random)
scan_track(MOU.3range)
```

---

<code>simulate_shift</code>	<i>Simulate MOUF process</i>
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---

**Description**

Simulate MOUF process

**Usage**

```
simulate_shift(T, tau = NULL, mu, A)
```

**Arguments**

T	time
tau	variance parameters - named vector with 'tau.z' and 'tau.v'
mu	mean vector - typically output of <a href="#">getMu</a> . Can also be any complex or a two-column matrix, or a multi-column matrix with some named columns "x" and "y" (case-insensitive).
A	95% area parameter

**Value**

a data frame with Time, X, and Y columns.

**See Also**

[getMu](#)

**Examples**

```
require(marcher)

# 95% home range area
A <- 20
# distance of migration
D <- 100
# centers of attraction
x1 <- 0; y1 <- 0
x2 <- sqrt(D); y2 <- sqrt(D)
# time scales
tau.z <- 5
tau.v <- 0.5

t1 <- 90
dt <- 20

# mean parameters (t1,dt)
mus <- c(t1=t1,dt=dt,x1=x1,y1=y1,x2=x2,y2=y2)
# time-scale parameters
taus <- c(tau.z = tau.z, tau.v = tau.v)

# generate and plot mean vector
T <- 1:200
Mu <- getMu(T, mus)

# simulate and plot MOUF process
SimTrack <- simulate_shift(T, tau=taus, Mu, A=A)
with(SimTrack, scan_track(time=T,x=X,y=Y))
```

---

test_rangeshift	<i>Range shift hypothesis tests</i>
-----------------	-------------------------------------

---

### Description

Three tests for three hypotheses to test on fitted range shifts: Was the range shift significant? Did an animal that performed two consecutive seasonal migrations return to the same location it began? Was there a stopover during a migration?

### Usage

```
test_rangeshift(FIT, verbose = TRUE)
```

```
test_return(FIT, verbose = TRUE)
```

```
test_stopover(FIT, verbose = TRUE)
```

### Arguments

FIT	a fitted range shift (output of <a href="#">estimate_shift</a> )
verbose	whether to print verbose message

### Value

Outputs a summary of the test results and returns a list of test results including:

- `aic.table` an AIC table comparing models
- `lrt` a likelihood ratio test statistic
- `df` degrees of freedom for the l.r.t.
- `p.value` a p.value for the l.r.t.

### Functions

- `test_rangeshift()`: Compare a two range fitted model to a null model of no range shift.
- `test_return()`: Compares a three range fitted model in which the first and third ranges have the same centroid against a model where the first and third centroid are different.
- `test_stopover()`: Compare a three range model with an apparent stopover (shorter intermediate range), and see if a more parsimonious model excludes the stopover.

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